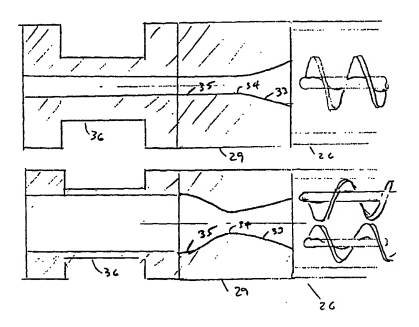


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(30) Priority Data: 09/244,641 4 February 1999 (04.02.99)  (71) Applicant: U.S. PLASTIC LUMBER IP CORP. [US/V 440 West, 2300 Glades Road, Boca Raton, FL 334	JS]; Su	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
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# (54) Title: EXTRUDED WOOD POLYMER COMPOSITE AND METHOD OF MANUFACTURE



#### (57) Abstract

An extruded composite artificial lumber product is manufactured from wood fibers, a polyethylene matrix and a foaming agent. A mixture is extruded through a molding die which forms the profile of the desired product. The endothermic foaming agent causes greater expansion in the center of the extruded profile and increased density at the outer edges of the extruded profile.

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3 4	EXTRUDED WOOD POLYMER COMPOSITE AND METHOD OF MANUFACTURE			
5 6	SPECIFICATION			
7 ·	Be it known that we, Michael E. Dahl, Robert G.			
8	Rottinghaus, and Andrew H. Stephens, have invented			
9	certain new and useful improvements in an Extruded Wood			
10	Polymer Composite and Method of Manufacture, of which the			
11	following is a specification.			
12				
13	FIELD OF THE INVENTION			
14	This invention relates to an extruded composite			
15	artificial lumber product manufactured from wood fiber			
16	and polyethylene, including recycled polyethylene, and			
17	its method of manufacture.			
18				
19	DESCRIPTION OF THE PRIOR ART			
20	The prior art reflects many attempts to make an			
21	acceptable artificial lumber out of wood fiber and			
22	thermoplastics, particularly using recycled materials.			
23	Some, such as the product and process disclosed in Laver			
24	U.S. Pat. No. 5,516,472 Extruded Synthetic Wood			
25	Composition and Method for Making Same, have enjoyed some			
26	commercial utility as being a relatively cost-efficient			
27	means of re-using materials, which might otherwise be			
28	wasted, in the manufacture of lumber-like products which			

1 are relatively strong, dimensionally stable and moisture-

- 2 resistant. Laver teaches that a cellulosic wood fiber
- 3 material may be mixed with a thermoplastic material and a
- 4 cross-linking material, all of which are subject to heat
- 5 (about 180 O C) and pressure in a twin-screw extruder
- 6 until they become plastic. The plastic mixture is then
- 7 extruded through a series of dies including a "stranding"
- 8 die having multiple orifices in a honeycomb pattern to
- 9 orient the fibers in the plastic material in a
- 10 longitudinal direction. The die also includes gas
- 11 evacuation passages to relieve unwanted process gas, such
- 12 as from volatile cross-linking agents. As a result,
- 13 according to Laver, a product is created which may be
- 14 formed into intricate shapes with no expansion after
- 15 leaving the molding die. A water spray system cools the
- 16 product after it leaves the extrusion die, leaving a
- 17 hardened gloss or glaze on the surface of the product.
- 18 Brandt, et al. US 5,827,462 (10/27/98) discloses an
- 19 extruded synthetic wood product using a twin screw
- 20 extruder discharging a plasticized material which is 50-
- 21 70% cellulosic and 20-40% thermoplastic, containing
- 22 cross-linking agents into a transition die and then a
- 23 stranding die, and then cooling the extruded product with
- 24 water spray.

- Deaner, et al. US 5,827,607 (10/27/98) discloses a
- 2 method of using a twin screw extruder to form composite
- 3 thermoplastic pellets having 45-70% polyvinyl chloride
- 4 and 30-50% wood fiber (not wood flour), and being at
- 5 least 0.1 mm long with an aspect ratio of 1.8. After
- 6 being pelletized, the material is used as feedstock for a
- 7 three stage extruder in which the pellets are mixed,
- 8 melted, and then formed at 195-200° C using a wax
- 9 lubricant, into structural shapes for doors, windows and
- 10 the like.
- 11 Brooks, et al. US 5,082,605 (1/21/92) discloses a
- 12 method for extruding a composite synthetic wood product
- 13 containing encapsulated cellulosic fibers. The feed
- 14 mixture contains polyethylene and up to 10-15%
- 15 polypropylene, in ratios in a general range of 40/60 to
- 16 60/40 fiber/polymer. The desirable fiber particles are
- 17 no more than 1.5 inches, and the polymeric materials are
- 18 ground to particles of no more than 0.25 inches. The
- 19 fiber particles are encapsulated in a jacketed compounder
- 20 at 300-600° F. Clumps of encapsulated material no more
- 21 than 1.5 inches in length are introduced into a jacketed
- 22 extruder, at temperatures less than 450° F, and extruded
- 23 through a fiber alignment plate and then a heated forming
- 24 die.

- 1 Brooks, et al. US 5,088,910 (2/18/92) discloses a
- 2 system for making synthetic wood products. Wood fiber is
- 3 mixed with thermoplastic material, including both LDPE
- 4 and HDPE, in plastic/fiber ratios of 40/60 to 60/40, and
- 5 then heated and kneaded before being formed into golf-
- 6 ball sized chunks. A fiber alignment plate is positioned
- 7 ahead of the final extrusion die. The product is cut to
- 8 desired length using a flying cutoff knife mounted on a
- 9 table which tracks the movement of the formed material as
- 10 it leaves the extruder.
- 11 Brooks, et al. US 5,759,680 (6/2/98) discloses an
- 12 extruded fiber/polymer composite material in ratios of
- 13 40/60 to 60/40. The feed material is heated to a working
- 14 temperature between 190° and 350° F in a jacketed mixer,
- until it reaches a clumpy, doughy consistency, after
- which it goes to a size reduction unit, and finally to a
- 17 compounding extruder using a fiber alignment plate ahead
- 18 of the final extrusion die. The disclosure teaches that
- 19 the feedstock should contain no foaming agent, and all
- 20 but one of the claims reflects that limitation by being
- 21 limited to "unfoamed" polymeric material. (The one claim
- 22 not having that limitation is limited to a process which
- 23 achieves plasticization in a separate "jacketed mixer"

- 1 prior to extrusion, which makes the process entirely
- 2 different from the present invention.)
- 3 SUMMARY OF THE INVENTION
- It is a primary general object of the present
- 5 · invention to provide a superior extruded wood polymer
- 6 composite and method of manufacture which is easier,
- 7 cheaper and quicker to manufacture, and requires less
- 8 complex manufacturing steps and equipment.
- A related general object of the invention is to
- 10 provide a method which will produce a product which has
- 11 physical properties as good or better than exhibited by
- 12 prior art products of a similar kind.
- 13 A specific object of the invention is to provide a
- 14 method for manufacturing a superior product which has a
- 15 lower overall density and specific gravity compared to
- 16 the prior art, while maintaining all or substantially all
- 17 of its surface strength, hardness and finish, and
- 18 moisture resistance. In particular, it is an object to
- 19 provide an extruded artificial lumber product with
- 20 similar surface qualities of density, hardness and
- 21 strength, as the prior art, but having selectively
- 22 reduced density at its central core. By this means the
- 23 product of the invention is substantially just as strong
- 24 as the prior art, but is significantly less dense and

- 1 more economical to manufacture, and is equal to or
- 2 superior to the prior art in terms of workability in
- 3 sawing, drilling, nailing, stapling, and the like.
- By the method of the present invention, a high-
- 5 quality wood-like extruded artificial lumber product is
- 6 produced by finely dividing wood fiber and polyethylene
- 7 into particles, and then mechanically mixing them
- 8 together with a measured amount of a powdered endothermic
- 9 foaming or blowing agent. The resulting feed mix is
- 10 directly introduced, without pre-pelletization, into a
- 11 conventional twin-screw extruder where it is compressed
- 12 and heated into a homogenous plastic state, and then
- 13 extruded through a molding die to form the structural
- 14 profile of the desired product. Gases, consisting of
- vaporized moisture from the feedstock and excess process
- 16 gas from the foaming agent, is removed by vacuum through
- 17 passages in the extruder ahead of the molding die. In
- 18 the process, the carefully controlled amount of foaming
- 19 agent ingredient has the desirable effect of reducing the
- 20 density at the center of the extruded profile, while
- 21 allowing the outer surfaces to remain dense, hard and
- 22 strong. This has the overall desirable effect of
- 23 producing a product which is relatively stronger with

1 respect to its density, while continuing to present a

- 2 smooth, hard well-finished external appearance.
- 3 It is believed that the controlled amount of foaming
- 4 agent causes a greater degree of expansion in the center
- of the extruded profile than at its perimeter, thereby
- 6 compressing a greater proportion of plastic material
- 7 against the sides of the extrusion die. This has the
- 8 effect of increasing the density and strength on the
- 9 outside of the extrusion, while reducing the density
- 10 (with no significant loss of overall strength) on the
- 11 inside. The resulting extruded artificial lumber product
- can be selectively made with a specific gravity of 1.0,
- 13 plus or minus 20%, with no significant variation in
- 14 external dimensions after cooling.

15

- 16 THE DRAWINGS
- 17 FIG. 1 is a perspective view of four extruded
- 18 artificial products, of which one represents a typical
- 19 prior art product for comparison purposes, and three have
- 20 been manufactured according to the present invention;
- FIG. 2 is a schematic diagram of a process embodying
- 22 the method of the present invention;

- FIG. 3 is an enlarged horizontal cross-section of
- 2 the forming die and stabilizing die which receives the
- 3 molten exudate from the extruder; and
- FIG. 4 is an enlarged vertical cross-section of the
- 5 forming die and stabilizing die of Fig. 3.

6

- 7 DETAILED DESCRIPTION OF THE INVENTION
- 8 Turning to the drawings, there is shown in Fig. 1 a
- 9 typical prior art extruded lumber product 10, such as
- 10 might be manufactured using the process taught in the
- 11 Laver U.S. Pat. No. 5,516,472. The product 10 might
- 12 typically be produced in ten foot lengths, with
- dimensions of 6 inches by 5/4 inches (nominal) and 10, 12
- or 16 feet in length. This product finds great utility
- in outdoor benches, tables, and railings, and as deck
- 16 planking for exterior porches exposed to the weather
- 17 year-round. Such a prior art product might typically be
- 18 composed of about two parts finely divided wood fiber and
- one part finely divided recycled thermoplastic material,
- 20 along with a lesser amount of thermosetting plastic
- 21 material. The finely divided ingredients can be mixed
- 22 directly prior to introduction into an extruder, or they
- can be pre-pelletized, in the method taught by Deaner, et
- 24 al. US Patent 5,827,607. Typically, a multiple-stage

- 1 molding die having a fiber alignment plate or stranding
- die is used, which aligns the wood fibers, but also cause 2
- a high level of back pressure in the extruder.
- Such prior art artificial lumber planking, while not 4
- 5 generally as strong as natural wood, exhibits other
- favorable qualities. It is generally maintenance free, 6
- and can be exposed to the elements indefinitely without 7
- significant degradation of either appearance or strength. 8
- As for ease of fabrication, it is quite similar to wood
- in that it can be drilled, sawed, and nailed, and can 10
- receive screw and other fasteners, with results very 11
- similar to natural wood. 12
- However, despite the advantages set forth above. 13
- 14 prior art artificial lumber products such as the
- illustrated example 10 often exhibit deficiencies which 15
- can seriously and adversely affect their utility and 16
- 17 longevity in certain applications. For example, it has
- been found that extruded composite products manufactured 18
- using the stranding die technology taught in the Laver 19
- U.S. Pat. No. 5,516,472 will sometimes suffer from 20
- moisture absorption, possibly as a result of having a 21
- lower thermoplastic content together with the presence 22
- 23 microscopic longitudinal channels created by the forced
- alignment of the wood fibers during the extrusion 24

- 1 process. As a result, the product has, in effect, an
- "end grain" through which moisture can enter, causing
- 3 eventually swelling, warping and distortion which can
- 4 upset the dimensional stability of any structure
- 5 manufactured with these materials.
- In addition, while the prior art extruded artificial
- 7 lumber products 10 generally have a superior surface in
- 8 terms of strength, hardness and appearance, they are
- 9 generally guite dense, with some having specific
- 10 gravities substantially higher than 1.0, meaning that
- 11 they consume more raw materials per board foot of
- product, and have a poorer strength-to-weight ratio in
- 13 comparison to natural wood. They will not float at all.
- 14 Finally, the manufacture of prior art artificial
- 15 lumber products 10 by the prior art methods described
- 16 above is relatively costly and time-consuming because of
- 17 the need for either pre-pelletization or a pre-melt step
- in some cases, and for multiple-part extrusion dies
- 19 (including stranding dies) in others.
- 20 Referring again to the drawings, there are also
- 21 shown in Fig. 1 three additional extruded artificial
- 22 lumber sections 12, 14 and 16, in the form of deck
- 23 planks, manufactured according to the present invention.
- 14 Improved plank 12 exhibits the same hard, strong, smooth

- 1 surface as prior art plank 10, but has at its center a
- 2 region 13 of reduced density which lowers the overall
- 3 density and weight of the plank without significantly
- 4 affecting its strength. Even though the density
- 5 reduction may reduce the tensile strength and modulus of
- 6 the product at its center, the fact that the outer
- 7 surfaces are effectively unaffected causes the overall
- 8 strength and modulus of the product to be substantially
- 9 unchanged.
- The density reduction of plank 12 at its center 13
- is achieved by the addition of a controlled quantity of
- 12 foaming agent, preferably up to 1% of an endothermic
- 13 foaming agent such as bicarbonate of soda. This agent is
- 14 added and mixed into the wood fiber and thermoplastic
- 15 polymer components which, together with small quantities
- of certain other components, comprise the feedstock of
- 17 the extruder. It has been found that it is possible to
- 18 control the expansion of the foaming agent in a way which
- 19 substantially confines it to the center of the extruded
- 20 product, thereby achieving additional lightness without
- 21 any sacrifice in surface characteristics or overall
- 22 strength.
- The amount of endothermic foaming agent in the
- feedstock mix has been found to be relatively critical.

- 1 Referring again to Fig. 1, plank 14 exhibits bowed outer
- 2 surfaces because of excessive expansion at its center 15.
- 3 Similarly, the center 17 of plank 16 has not expanded
- 4 sufficiently, or has even shrunk after leaving the
- s extruder, giving the cross-section a "dog bone" shape
- 6 which is also unacceptable. It is therefore important to
- adjust and balance the concentration of endothermic
- 8 foaming agent against the wood fiber and thermoplastic
- 9 polymer components of the feedstock mixture so that a
- 10 plank 12 with dimensionally stable surfaces is achieved,
- and not a bowed plank 14 or sunken plank 16 which may
- 12 possess a reduced density at its center, but which may be
- 13 dimensionally unacceptable.
- 14 Turning to Fig. 2, there is shown in schematic form
- 15 a production line for producing the improved,
- 16 dimensionally stable plank 12 of the present invention.
- 17 A supply of wood fiber or other fibrous cellulosic
- 18 material 18 is introduced into a pulverizer or shredder
- 19 19 where it is finely divided into particles having a
- 20 maximum length dimension generally no smaller than 80
- 21 mesh (about 0.007 inches), and no larger than about 0.5
- 22 inches, with the preferred range being 10-40 mesh.
- 23 Another supply of thermoplastic material 20, which is
- 24 preferably scrap polyethylene such as may be reclaimed

- 1 from a materials recycling program, is similarly finely
- 2 divided in a pulverizer or shredder 21 into particles
- 3 generally no smaller than 80 mesh, with the preferred
- 4 range being 10-60 mesh.
- 5 After pulverization, the finely divided wood fiber
- 6 and thermoplastic particles are conveyed, such as by air
- 7 conveyor, to a mixer 22. To the mixer 22 is also added a
- 8 quantity of powdered endothermic foaming agent 23 such as
- 9 bicarbonate of soda, and (if desired) up to about 1% of a
- 10 wax lubricant 24.
- In practice, the following ranges (parts by weight)
- of components have been found most desirable in achieving
- 13 the objects of the invention:

14 15		Wood Fiber	Polymer	Foaming Agent	Lubricant
16	Composition A	50	50	0.6	0.8
17	Composition B	60	40	0.3	1.0
18	Composition C	40	60	0.7	0.6

- 19 If desired, up to 5 parts of a thermoplastic olefin
- 20 can also be added for optimizing melt flow
- 21 characteristics.
- According to the invention, the wood fiber,
- 23 thermoplastic and foaming agent ingredients are
- 24 thoroughly mixed in the mixer 22 and then conveyed, by

- means such as an air conveyor, to the input hopper 25 of
- a screw-type extruder 26. Excellent results have been 2
- achieved using the commercially available Cincinnati 3
- Milacron CM-80-BP twin screw extruder driven by motor 27.
- As is well known in the art, the twin screw extruder uses
- meshed counter-rotating flights (not shown) which have a 6
- 7 larger pitch at the inlet end and a smaller pitch at the
- output end. The flights are heated internally, and the 8
- extruder barrel is also heated. 9
- 10 In combination, the heat imparted to the feedstock
- 11 mixture by the heated extruder flights and barrel, plus
- 12 the mechanical shearing and compression caused by the
- differential pitch of the flights, cause the feedstock 13
- mixture temperature to be raised to a point where it 14
- 15 becomes plastic and homogenous, with the wood fibers
- being intimately mixed, coated and bound in the melted 16
- thermoplastic. In addition, any residual moisture in the 17
- 18 feedstock components is vaporized, and as the mixture
- 19 heats further, its temperature is desirably in the range
- 20 of 320° F to 400° F, which causes the endothermic foaming
- 21 agent to become activated, absorbing some of the heat
- energy and releasing carbon dioxide gas. 22
- As the heated and compressed feedstock approaches 23
- the extruder die 29 at the exit end of the extruder,

- excess volatiles including vaporized moisture and excess 1
- foaming agent gas (principally carbon dioxide) are 2
- removed from the extruder ahead of the molding die by a 3
- vacuum pump 28. In practice, it has been found that the 4
- best results are obtained at vacuum levels of at least 25 5
- inches of mercury, with the best operating range being 6
- between 27 and 30 inches of mercury. With less vacuum, 7
- the resulting product is more sensitive to moisture, 8
- 9 possibly because the remaining volatiles (water and
- carbon dioxide) permeating the melt and create fissures 10
- in the final product, into which water may penetrate. On 11
- the other hand, vacuum levels of 30 inches of mercury and 12
- more tend to negate the effect of the foaming agent, 13
- leading to insufficient density reduction, insufficient 14
- dimensional stability on leaving the extruder, and poor 15
- workability in the finished product. 16
- With the process of the present invention, no 17
- special multiple die sets, and no fiber alignment or 18
- stranding die, are needed to produce a strong, stable, 19
- moisture-resistant product. As shown in Figs. 3 and 4, 20
- the extrusion die 29 has a converging entrance 33 leading 21
- to a throat 34 sized to produce the desired degree of 22
- pressure drop leaving the extruder, and a diverging exit 23
- 35 passage allowing for expansion of the melt in cross-24

- section to form the desired profile of the extruded
- 2 product.
- From the exit passage the extruded product passes
- 4 through a stabilization die 36 where it cools
- sufficiently to retain its shape upon entering the spray
- 6 chamber 30. In practice, the extruded material leaving
- 7 the throat of the die expands just sufficiently to take
- 8 the fill the exit passage and thereby take its final
- 9 shape, without undue pulling or dragging across its
- 10 surface which might cause fissures known as "melt
- 11 fractures".
- 12 From the extruder 26 and die 29, the formed ribbon
- of extruded product passes into a spray chamber 30 where
- 14 it is cooled by spray jets of water from a reservoir 31
- 15 as is well understood in the art. Once cooled, it passes
- 16 by conventional means to a cutoff station 32 where a
- 17 traveling table or "flying" cutoff knife or saw cuts the
- 18 product to any length desired.
- 19 A typical product manufactured by the method of the
- 20 invention has been found to exhibit the following
- 21 characteristics (typical values):
- 22 Modulus of elasticity 285,758 psi ASTM D4761
- 23 Modulus of rupture 1676 psi ASTM D4761
- 24 Tensile strength 786 psi ASTM D198

1	Shear strength	706 psi	ASTM D143
2	Screw withdrawal force	650 lb/in	ASTM D1761
3	Nail withdrawal force	177 lb/in	ASTM D1761
4	Coefficient of thermal expansion	4.5 x 10 <sup>-5</sup>	ASTM E228
5	Water absorption	1.66%	ASTM D1037
6	Density (S.G.)	1.0	

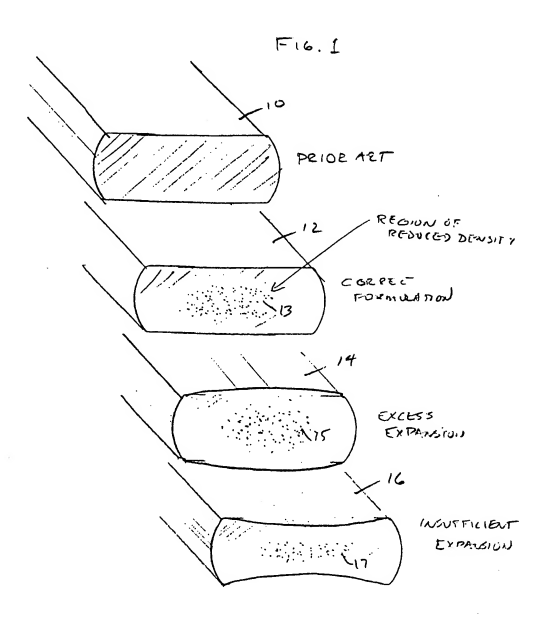
- I CLAIM AS MY INVENTION:
- A process for manufacturing a composite
- extruded structural product having a desired profile from
- thermoplastic material and wood fiber comprising the
- steps of:
- finely dividing the thermoplastic material and wood
- 7 fiber each into particles no smaller than about 0.007
- inches and no larger than about 0.5 inches in length; 8
- mechanically mixing together the thermoplastic 9
- particles and the wood fiber particles in a ratio of 10
- between 60%-40% and 40%-60% by weight, together with an 11
- effective amount of a foaming agent, to form a feedstock 12
- 13 mixture;
- introducing the feedstock mixture, without pre-14
- pelletization, into a screw-type extruder; 15
- mechanically mixing, compressing and heating said 16
- feedstock mixture in said extruder until it becomes 17
- plastic and homogenous; 18
- extruding said heated, plastic, homogenous mixture 19
- 20 through a molding die into the structural profile of a
- desired product; 21
- 22 cooling said extruded product upon emerging from
- said molding die; and

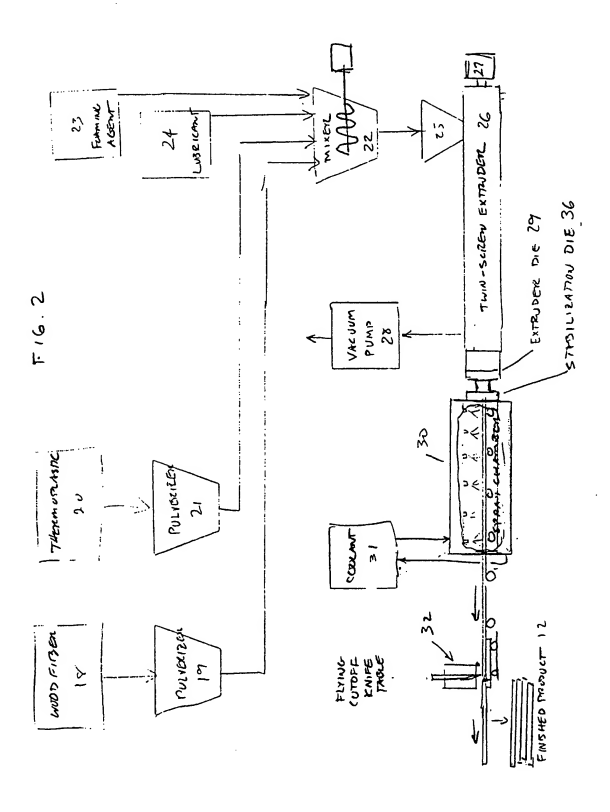
- cutting the cooled extruded product into desired
- lengths.
- 3 2. The process of claim 1 in which an effective
- 4 amount of foaming agent ingredient is selected to create
- 5 an extruded product having a specific gravity of between
- 6 about 0.8 and about 1.2 with no significant dimensional
- 7 variation after cooling.
- 8 3. The process of claim 1 in which the effective
- 9 amount of foaming agent ingredient is up to about 1% by
- 10 weight.
- 11 4. The process of claim 1 in which the foaming
- 12 agent ingredient is an endothermic foaming agent.
- 13 5. The process of claim 1 in which the foaming
- 14 agent ingredient is bicarbonate of soda.
- 15 6. The process of claim 1 including the additional
- 16 step of extracting excess volatiles under vacuum from
- 17 said extruder, thereby producing an extruded product
- 18 having a surface which is relatively dense, tight-grained
- 19 and strong, and a center which is relatively more porous
- 20 and less dense.
- 7. The process of claim 6 in which the vacuum
- 22 extraction step is performed using a vacuum of at least
- 23 25 inches of mercury.

- 1 8. The process of claim 1 in which up to 1% by
- weight of wax lubricant is mixed into the feedstock 2
- mixture prior to introduction into the extruder. 3
- The process of claim 1 in which up to 5% by
- weight of thermoplastic olefin is mixed into the
- 6 feedstock mixture prior to introduction into the
- extruder. 7
- 8 The process of claim 1 in which the molding die
- has a converging entrance, a throat, and a diverging exit 9
- 10 terminating in the profile of the desired structural
- product. 11
- The process of claim 1 in which the extruded 12
- 13 product upon emerging from said molding die is cooled
- with a direct water spray, and said cooled extruded 14
- product is cut into desired lengths with a traveling saw. 15
- 12. A process for manufacturing a composite 16
- extruded structural product having a desired profile from 17
- recycled polyethylene and wood fiber comprising the steps 18
- of: 19
- 20 finely dividing recycled polyethylene and wood fiber
- each into particles of a size between 10 mesh and 40 21
- mesh; 22
- mechanically mixing together the polyethylene 23
- particles and the wood fiber particles in a ratio of

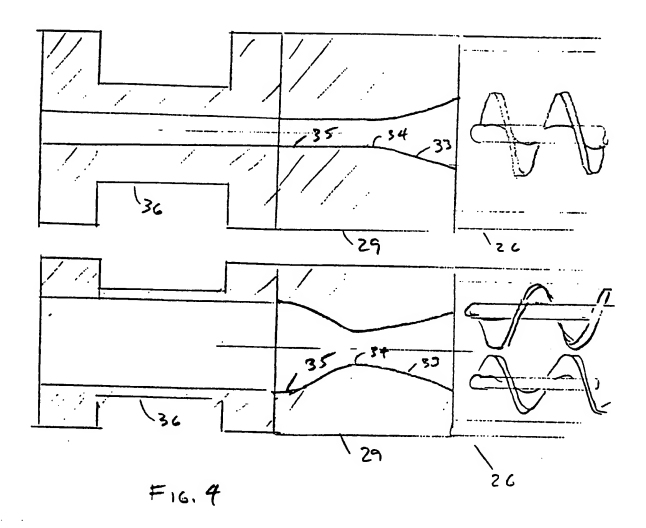
- between 60%-40% and 40%-60% by weight, and an effective
- 2 amount of a powdered endothermic foaming agent, to form a
- 3 feedstock mixture;
- introducing the feedstock mixture, without pre-
- 5 pelletization, into a heated screw-type extruder
- 6 discharging into a molding die, said molding die having
- 7 an entrance, a throat, and an exit having the shape of a
- 8 desired product;
- 9 mechanically mixing, compressing and heating said
- 10 feedstock mixture in said extruder until it becomes
- 11 plastic and homogenous;
- extracting excess volatiles and foaming agent
- 13 process gas under vacuum from said feedstock mixture
- 14 prior to entering said molding die;
- forcing said heated, plastic, homogenous mixture
- 16 through said molding die to produce an extruded product
- 17 having a surface which is relatively dense, tight-grained
- 18 and strong, and a center which is relatively more porous
- 19 and less dense;
- 20 cooling said extruded product upon emerging from
- 21 said molding die; and
- cutting the cooled extruded product into desired
- 23 lengths.

- 13. A composite extruded artificial lumber product 1
- having a surface which is relatively dense, tight-grained 2
- and strong, and a center which is relatively more porous 3
- and less dense, manufactured by the process of claim 1.
- 14. A composite extruded artificial lumber product 5
- having a surface which is relatively dense, tight-grained
- and strong, and a center which is relatively more porous 7
- and less dense, manufactured by the process of claim 12. 8
- The composite extruded artificial lumber 15. 9
- product of claim 13 having a specific gravity between 10
- about 0.8 and about 1.2 with no significant dimensional 11
- variation after cooling. 12
- 16. The composite extruded artificial lumber 13
- product of claim 14 having a specific gravity between 14
- 15 about 0.8 and about 1.2 with no significant dimensional
- variation after cooling. 16





F16.3



## INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/02345

A. CLASSIFICATION OF SUBJECT MATTER  IPC(7) :B29C 47/78, 47/36  US CL : 264/118 122 913 920: 428/903 3					
According to	US CL : 264/118,122,913,920; 428/903.3 According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIEL	DS SEARCHED				
Minimum de	ocumentation searched (classification system followed	by classification symbols)			
U.S. :	264/118,122,913,920; 428/903.3; 425/382R, 382.4				
Documentat	ion searched other than minimum documentation to the	extent that such documents are included	in the fields searched		
	ata base consulted during the international search (name of search terms, see claim 1	me of data base and, where practicable,	search terms used)		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.		
Α	US 5,516,472 A (LA VER et al) 14 Ma	ıy 1996	1-16		
i					
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			İ		
Furth	ler documents are listed in the continuation of Box C.	See patent family annex.			
• Sp	ecial categories of cited documents:	"T" later document published after the int			
"A" do	cument defining the general state of the art which is not considered be of particular relevance	date and not in conflict with the applic principle or theory underlying the inv	ention		
"E" ca	rlier document published on or after the international filing date	"X" document of particular relevance; the considered novel or cannot be considered.	e claimed invention cannot be red to involve an inventive step		
"L" do	ecument which may throw doubts on priority claim(s) or which is ted to establish the publication date of another citation or other	when the document is taken alone  "Y" document of particular relevance; the	a claimed invention cannot be		
	ecial reason (as specified)	considered to involve an inventive	step when the document is		
· ·	ocument referring to an oral disclosure, use, exhibition or other means soument published prior to the international filing date but later than	being obvious to a person skilled in t			
	e priority date claimed	"&" document member of the same paten	t family		
Date of the	actual completion of the international search 2000	Date of mailing of the international ser 13 JUN 2000	arch report		
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231  Tolerhees No. (203) 308-2351					
Washingto	on, D.C. 20231	KICH WEISBERUER			
I Facsimile )	No. (703) 305-3230	Telephone No. (703) 308-2351			